09//60546/j	06/28/00	Class Subclass ISSUE CLASSIFICATION	<u></u>						PATENT NUM	BER
	= <u>-</u> -		_	U.S. <b>UTI</b> I	LITY Pate			•		·· -> · ′
		J ==J	C-Z €=263	SCANNED _	0.1.P.E	UTP	PATENT D		37	_
AP	09/6054	- ' I	CONT/PRIOR	CLASS.	SUBCLASS 5/4	2176	.04	Cesar	Wil L	
APPLICANTS	Yoshih Fumihi Kazuhi	nisa .ko N .ko T	ishio akabayas							_
TITLE				atus, the transmit receiving		ng metho receivi	od, rec ing sys	elving tem, ar	PIC	)-2040 2/89
<b>`</b>										

		ISSUING C	CLASSIFICATION				
ORIGIN	IAL		CROSS REFERENCE(S)				
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)	вьоск)			
			·				
INTERNATIONA	L CLASSIFICATION						
	-						
			Continued on Issue Slip Inside File Jacket				

TERMINAL	-	DRAWINGS		CLAIMS ALLOWED		
☐ DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.	
The term of this patent				NOTICE OF AL	LOWANCE MAILED	
subsequent to (date) ! nas been disclaimed.	(Assistant	Examiner)	(Date)			
The term of this patent shall not extend beyond the expiration date						
of U.S Patent. No				ISSUE FEE		
				Amount Due	Date Paid	
	(Primary	Examiner)	(Date)		<u> </u>	
☐ The terminalmonths of				ISSUE BA	TCH NUMBER	
this patent have been disclaimed.	(Legal Instrum	ents Examiner)	(Date)			
WARNING: The information disclosed herein may be re-	stricted. Unauthorized	disclosure may be	prohibited by the	United States Code Title	35, Sections 122, 181 and 36	
Possession outside the U.S. Patent & Trader	mark Office is restricted	to authorized emp	loyees and contrac	ctors only.		
Form PTO-436A Rev. 6/99)			FILED WITH:		FICHE CD-RO	